APPLICATION DATA SHEET

Electronic Version v14

Stylesheet Version v14.0

Title of Invention

Distributed System and Methodology for Delivery of Media Content

Application Type : regular, utility

Attorney Docket Number: ALIO/0001.01

Correspondence address:

Customer Number: 28653

Continuing Data:

This is a Non-Provisional of US application number 60521052, filed 2004-02-11, now pending.

Inventors Information:

Inventor 1:

Applicant Authority Type: Inventor

Citizenship: US
Given Name: Jack

Family Name:

Residence: City of Residence:

San Francisco

Oswald

US

State of Residence: CA

Country of Residence:

Address-1 of Mailing Address: 310 Green Street

Address-2 of Mailing Address:

City of Mailing Address: San Francisco

State of Mailing Address: CA
Postal Code of Mailing Address: 94133

Postal Code of Mailing Address: 9413
Country of Mailing Address: US

Phone: Fax: E-mail:

Inventor 2:

Applicant Authority Type: Inventor

Citizenship:	NZ
Given Name:	David
Middle Name:	M.
Family Name:	Williams
Residence:	
City of Residence:	San Francisco
State of Residence:	CA
Country of Residence:	US
Address-1 of Mailing Address:	361 Highland Ave
Address O of Mailing Address.	

City of Mailing Address: San Francisco
State of Mailing Address: CA
Postal Code of Mailing Address: 94110
Country of Mailing Address: US

Phone: Fax: E-mail:

Attorney Information:

practitioner(s) at Customer Number:

28653

as our attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

Publication Information:

Suggested Figure for Publication - 3A

Suggested Classification -

Suggested Technology Center -

Total Number of Drawing Sheets - 22

Assignee 1:

Organization Name: Alio, Inc.

Address-1 of Mailing Address: 310 Green Street

Address-2 of Mailing Address:

City of Mailing Address: San Francisco

State of Mailing Address: CA

Postal Code of Mailing Address: 94133
Country of Mailing Address: US

Phone:

Fax:

E-mail: